ECS Configuration Change Request					₽age 1 of	Page 1 of Page(s)			
1. Originator	2. Log Date;	3. CCR #:		4. Rev	: 5. Tel:	6.	Rm #:	7. Dept.	
Tim Ortiz	4/3/00	00-	0344	A	301.925.0792	32	201	Dev/CO	
8. CCR Title: Build IRIX 6.5 from Clearcase view and deliver for PVC install.									
9. Originator Signature/Date			10. C	lass	11. Type: 12. Need Date: 30Mar2000				
					CCR				
13. Office Manager Signature/Date					of Change: 15. Priority: (if "Emergency		"Emergency"		
				ECS Bas	seline Doc. fill in Block 28). Emergency				
16. Documentation/Drawings Impacted:			7. Sche	dule	18. Cl(s) A	s) Affected:N/A			
N/A			mpact: PVC						
19. Release Affected by this Change: 20. Date du			to Custo	omer:	21. Estimated Cost: None - Under 100K				
			Tech Ref. GSFC Other:						
N/A									
23. Problem: (use additional Sheets if necessary)									
Need to have the latest IRIX 6.5 development view [scdocm_5Bsebring_irix65] to be built on the Clearcase IRIX 6.5 build machine.									
This build needs to be delivered to the PVC for installation on the TST02 mode.									
Note: New build is needed due to upgraded COTS (i.e. Rouge Wave) and recent NCR fixes applied to baseline.									
Note: Build must wait until toolkit is ready for IRIX 6.5 build including ECS Assist changes. REV A change this line 24. Proposed Solution: (use additional sheets if necessary)									
Build to be initiated by CM on Wednesday night, so that it is ready for PVC install on Thursday (30 March).									
25. Alternate Solution: (use additional sheets if necessary)									
None.									
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) This IRIY 6.5 build is required for the TST02 mode; any delays will adversally affect the RVC schedule.									
This IRIX 6.5 build is required for the TST02 mode; any delays will adversely affect the PVC schedule.									
27. Justification for Emergency (If Block 15 is "Emergency"): The on-going install and initial checkout of TST02 mode needs to proceed; this build is a necessary part of the install and									
must proceed quickly.									
28. Site(s) Affected: □E	DF ØPVC DVATC	□EDC □	1 COEC	Diag.	C □NSIDC □	TeMO	<u> </u>	ומור	
28. Site(s) Affected: ☐EDF ☑PVC ☐VATC ☐EDC ☐ GSFC ☐LaRC ☐NSIDC ☐SMC ☐AK ☐JPL ☐EOC ☐ IDG Test Cell ☐Other									
29. Board Comments:				30. 1	Work Assigned T	o: 31	. CCR C	losed Date:	
32. EPF/SCDV CCB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB									
Burn Peter	4/3/00	(vd/ECS	J-HP/CI	om. Disappioved	***************************************	ian (WL	LODIO END	
33_M&O CCB Chair (Sign/I	<u> </u>	sposition: Ap		App/Co	om. Disapproved	l Withd	iraw Fwd	/ESDIS ERB	
Burn Vitro	4/6/		vd/ECS	- Pr					
34. ECS CCB Chair (Sign/D	late): Dis		proved	App/Co	m. Disapproved	Withd	Iraw Fwo	J/ESDIS ERB	
(,			d/ESDIS		=		· •••		